

Electronic Acknowledgement Receipt

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Application Number:	10589311
International Application Number:	
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Title of Invention:	COUNTER CURRENT MIXING REACTOR
First Named Inventor/Applicant Name:	Edward Henry Lester
Customer Number:	27433
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS_PTOSB08_058937_0143.pdf	82106 3a05e5b0c18064bc35c91402a36d1ca081d5b22ef	yes	4

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Information Disclosure Statement Letter			1	2	
Information Disclosure Statement (IDS) Filed (5B/08)			3	4	
Warnings:					
Information:					
2	NPL Documents	ADSCHIRI_Hydrothermal_Synt hesie_of_Metal_Oxide_Fine_Pa rticles.pdf	288152 a2284a6c6c795d9961c2a528f20781a817 b3af	no	9
Warnings:					
Information:					
3	NPL Documents	ADSCHIRI_Hydrothermal_Synt hesis.pdf	336478 1efcc022f2f386f98f348becd3113006c1f448 1f2d	no	9
Warnings:					
Information:					
4	NPL Documents	ADSCHIRI_Rapid_and_Continu ous_Hydrothermal.pdf	1014087 ba7b0dc5e9a7342895c6c25b30aaaf68f1 88f416	no	5
Warnings:					
Information:					
5	NPL Documents	CABANAS_Continuous_Hydrot hermal_Synthesis.pdf	258031 2880kc2d5d85a608a4d56f1c5c108ba2e e112f	no	8
Warnings:					
Information:					
6	NPL Documents	COTE_Continuous_Hydrother mal.pdf	207309 d18c660028f51ac19a0518344d21a8a2c3a be0f12	no	7
Warnings:					
Information:					
7	NPL Documents	GALKIN_Continuous_Reactions .pdf	136643 0dd5a6e222bb6c9771b44a672ccdf56f1aa8 b938	no	3
Warnings:					
Information:					
8	NPL Documents	HAO_Continuous_Hydrotherm al.pdf	272122 7474c3906c13173405a0ba195dfb0a38d1f 8c7f9	no	8
Warnings:					
Information:					

9	NPL Documents	VISWANATHAN_Formation_of_Zinc_Oxide_Nanoparticles.pdf	278901 f81aa09a21db69522a2db11c8f19c3e8138f e353c	no	7
Warnings:					
Information:					
10	NPL Documents	VISWANATHAN_Formation_of_Zinc_Oxide_Titanium.pdf	315929 ca0cfd1e8f1a7b108e66a0924931142240 2091	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			3189758		
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